STATE | PROJECT NUMBER NO. SHEETS 146 | 165 BRS00-1615-00(003)

PRACTICE CODE STD :SPC's DETAIL DESCRIPTION :SECTION THIS ITEM CONSISTS OF INTERMINGLED BRUSH, LOGS, ETC. SO AS NOT TO FORM A SOLID DAM. CONSTRUCTED AT THE TOE OF FILL SLOPES DURING THE CLEARING AND GRUBBING OPERATION. THE BARRIER SHOULD BE USED AT THE TOE OF FILL SLOPES BRUSH BARRIER ON GRADING PROJECTS IN RURAL AREAS WHERE SUFFICIENT RIGHT OF WAY OR EASEMENT IS AVAILABLE (10 FEET OR MORE). THE CONSTRUCTION BARRIER SHOULD RUN ROUGHLY PERPENDICULAR TO THE FLOW DETAIL OF WATER WHERE THIS DOES NOT CONFLICT WITH RIGHT OF WAY LINE CODE OR EASEMENT LIMITS. THEY WILL NOT BE PLACED IN WETLANDS. PAYMENT FOR THIS ITEM IS INCLUDED IN THE CLEARING AND GRUBBING COST. NO SEPERATE PAYMENT SHALL BE MADE. \* \* \* (31-81)\* \* \* A BARRIER OF BALED STRAW IS USED TO PREVENT SEDIMENT FROM SEDIMENT LEAVING THE CONSTRUCTION SITE. IT IS USED IN DITCHES AS BARR I ER DITCH CHECKS OR ALONG THE TOE OF SLOPE OR RIGHT OF WAY IN FILLS LESS THAN IO FEET HIGH. THE BALES SHOULD RUN PARALLEL TO THE SILT YIELDING AREA UNTIL THE TOP OF THE BALE IS 6
INCHES LOWER THAN THE GROUND ELEVATION OF THE BEGINNING
BALE, THEY SHOULD THEN TURN INTO THE FILL WITH A LOW POINT CONSTRUCTION DETAIL SECTION 163 FOR THE WATER TO DRAIN OVER THE BALE. IN DITCHES, BALED STRAW SHOULD BE PERPENDICULAR TO THE FLOW, USED FOR SLOPES LINE CODE LESS THAN 1%, USE 100' SPACING. BALED STRAW SHALL BE STAKED SECURELY TO THE GROUND. USED FOR INLETS RECEIVING RUNOFF WITH A HIGHER VOLUME OR BAFFLE BOX VELOCITY. A GUIDE FOR USE WILL BE FOR AN INLET RECEIVING A NLET SEDIMENT Q = 7 cf s. TRAPCONSTRUCTION DETAIL D42 SPECIFICATIONS SECTION 163 LINE CODE (Sd2-B) USED FOR INLET PROTECTION WHERE HEAVY FLOWS ARE EXPECTED BLOCK & GRAVEL AND WHERE OVERFLOW CAPACITY IS NECESSARY TO PREVENT EXCESSIVE PONDING AROUND THE STRUCTURE. CAN BE USED AT CULVERT INLETS. A GUIDE FOR USE WILL BE FOR AN INLET DROP INLET PROTECTION CONSTRUCTION DETAIL D42 RECEIVING A Q=5-7 cfs. SPECIFICATIONS SECTION 163 LINE CODE (Sd2-Bg) (a) A SEDIMENT BARRIER CONSISTING OF A PREFABRICATED FRAME INLET WITH FILTER FABRIC USED AROUND A DROP INLET OR CATCH BASIN SEDIMENT (b) A SEDIMENT BARRIER CONSISTING OF A PERFORATED METAL TRAPSTAND PIPE WITH FILTER FABRIC USED AROUND A DROP INLET OR CATCH BASIN CONSTRUCTION DETAILS (c) TYPE C SILT FENCE WITH SUPPORTING FRAME CAN BE USED AS SECTION 163 (a) (b)(0) AN ALTERNATE TO INLET SEDIMENT TRAP FOR AREAS WITH SLOPES < 5% LINE CODE THIS ITEM IS USED TO PREVENT SILT FROM ENTERING THE PIPE

FROM Q=0-4 cfs.

(Sd2-F)

SYSTEM. SHALL NOT APPLY TO INLETS RECIEVING CONCENTRATED

FLOWS. RECOMMENDED FOR INLET RECEIVING FLOWS THAT RANGE

CODE	STD :SPC's :SECTION	DETAIL	DESCRIPTION
(Sd2-G)	GRAVEL DROP INLET PROTECTION CONSTRUCTION DETAIL D42 SPECIFICATIONS SECTION 163		USED FOR INLET PROTECTION WHERE HEAVY CONCENTRATED FLOWS ARE EXPECTED, STONE AND GRAVEL ARE USED TO TRAP SEDIMENT. THE SLOPE TOWARD THE INLET SHALL BE NO MORE THAN 3:1. A GUIDE FOR USE WILL BE FOR AN INLET RECEIVING A Q=3-5 cfs.
	L / N	IE CODE	
	Sd2-G		
(Sd3)	SEDIMENT BASIN CONSTRUCTION DETAIL SECTION 163	JE CODE  (Sd3)	A BASIN EXCAVATED OR AN AREA THAT IS DAMMED. THE BASIN IS DESIGNED TO HOLD A SEDIMENT LOAD OF 67 CUBIC YARDS OF VOLUME PER ACRE OF DRAINAGE AREA. IT IS USED FOR DRAINAGE AREAS OF 3 TO 5 ACRES OR WHERE A ROADWAY CUTS OR FILLS EXCEEDS I,000 FEET IN LENGTH. IF A SEDIMENT BASIN IS USED ON AN AREA LARGER THAN 5 ACRES SPECIAL CONSIDERATION FOR CLEAN OUT IS REQUIRED. SUFFICIENT RIGHT OF WAY OR PERMANENT EASEMENT NEEDED FOR THE BASIN AND ACCESS FOR CLEAN OUT VIA A ROUTE WITH 3:I SLOPES OR LESS.  SEDIMENT BASINS SHOULD ALSO BE CONSIDERED WHERE HIGH FILLS OVER 30 FEET DRAIN TO ONE LOCATION.
$ \begin{array}{c} Sg-1 \\ Sg-2 \\ \hline Sg-3 \\ \end{array} $	SILT CONTROL GATES  CONSTRUCTION DETAIL D-20 SECTION 163  LIN	FRONT VIEW  Sg-2 Sg-3	A SILT CONTROL GATE IS A STRUCTURE PLACED ON A PIPE, SMALL BOX CULVERT, OR DROP INLET TO FORM A BASIN TO CATCH SILT AND PREVENT IT FROM LEAVING THE CONSTRUCTION SITE. IT IS EFFECTIVE ON SMALL DRAINAGE AREAS ONLY. DO NOT USE IN STATE WATERS.  Sg-I=TYPE I: USED ON BOX CULVERTS Sg-2=TYPE 2: USED ON STRAIGHT HEADWALLS Sg-3=TYPE 3: USED ON FLARED END SECTIONS AND TAPERED HEADWALLS
Sr	STREAM CROSSING SECTION 161	IE CODE  (Sr)	A TEMPORARY BRIDGE OR PIPE STRUCTURE PROTECTING A STREAM OR WATER COURSE FROM DAMAGE BY CONSTRUCTION EQUIPMENT. THIS AREA MUST BE COMPLETELY STABILIZED. THIS ITEM MUST BE DESIGNED ACCORDING TO CHAPTER 6 OF THE MANUAL FOR EROSION CONTROL IN GEORGIA
		$\smile$	

FOR CONTRACTOR'S USE ONLY

1. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE.

PRACTICE

2. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION. "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".

11-13-07	DATE	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA				
. Sg-I, Sg-2	REVISED ITTE BLOCK REVISION	EROSION CONTROL LEGEND  AND UNIFORM CODE SHEET  SHEET 5 OF 6				
REV	KE V	NO SCALE	JANU	JARY 2007		
079	GLU BY	NUMBER EC-L5		52-5		